

Internet Contract Administration System User Guide

April 2003



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INTRODUCTION A1

The Internet Contract Administration System (**iCAS**) is an automated web-based computer application supporting Caltrans construction contracts. There are seven modules in **iCAS**:

- A Basics
- B Help Desk
- C Contract Initiation/Update
- D Contract Change Order
- **E** Progress Payment
- F Extra Work Bill
- G Daily Diary
- **H** Administration

Modules A, B, F, and H of iCAS are currently in production.

Module A, Basics, explains how to navigate through the iCAS modules.

Module B, **Help Desk**, allows a user to report a problem with any of the parts of **iCAS** by submitting an "issue" to the Administrator. The issue is numbered and remains in place for resolution until it is resolved and closed.

Module F, **Extra Work Bill** (EWB), allows contractors performing contract change order work on Caltrans construction contracts to send EWBs electronically.

Module H, **Administration**, allows **iCAS** Application Administrators in each District/Region to assign Usernames, assign roles to individuals, assign individuals to active contracts, and to input the various contract markups.

Modules C, D, E and G are not yet available.

HOW TO USE THIS GUIDE

A2

This Guide provides step-by-step instructions for using **iCAS**. The **iCAS** may be accessed through the Internet using either Netscape Navigator or Internet Explorer, along with the J-initiator plug in. See **Appendix B** for software version requirements.

Commands, **titles** of fields, button **names**, etc. are in Arial font, bold type.

Unless otherwise indicated, use the left mouse button when instructed to "click."

CONNECT A3

Contractor (external access)

A3.1

Connect to the Internet using your Internet Service Provider. Once logged onto the Internet, enter the following URL external access address in the "Location" or "Go To" box:

http://svhgas004.dot.ca.gov:8082



Figure 1. Internet Connection

Caltrans (internal access)

A3.2

Connect to the Department's direct internal access address, and enter the following URL address in the "Location" or "Go To" box:

http://svhgow001.dot.ca.gov:8082

If unable to connect using the Department's internal access address, the Contractor's external access address may be used.

LOG ON A4

The EWB System log-on window is currently the main link to connect to the EWB database and application.



Figure 2. EWB Log on Screen

The HQ/District Administrator assigns a **Username** to each individual after the individual has been trained to use the EWB system. The **Username** is a unique identifier for each individual, and only that individual should use it – do not let others use your **Username** and **Password**.

The first time a user logs on or when a password has been reset, a default password is assigned. The Database will always be **EWB**.

With the cursor in the first field (Username), type the following information (entries are not case sensitive):

- 1. Username and press the **Tab** key.
- 2. Password and press the **Tab** key.
- 3. The database (EWB) and click the **Connect** button or press the **Enter** key.

Upon successful log-on using the default password, a change password window will appear, and prompt user to enter a password of their choice. The first character must be an alpha character. The rest of the password must be alphanumeric or alpha only, with a minimum of 5 characters and a maximum of 30 characters.

Once the log-on process and connection is complete, user will have access to the EWB application and data.

Broadcasts A4.1

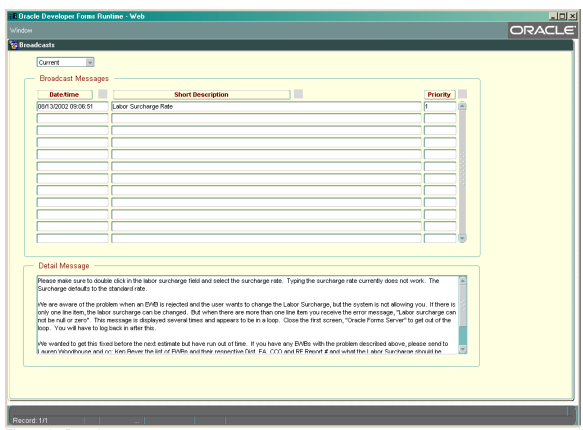


Figure 3. Broadcast screen

The Broadcast feature informs user of important information regarding the system. Upon successful log on, any new Broadcasts will be displayed. Click the **X** in the upper right hand corner to close the Broadcasts window.

The user can click on the Broadcast button at any time on the Main Menu to enter the Broadcast screen. To view Current or All Broadcasts, click on the down arrow in the upper left-hand corner and the Broadcasts will appear under Broadcast Messages.

User can highlight a specific Broadcast to view the information shown under Detail Message.

Main Menu A4.2

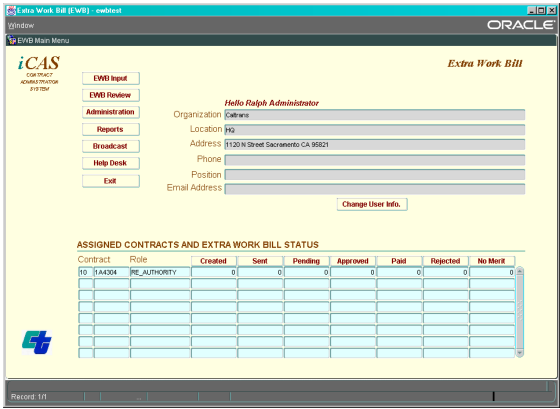


Figure 4. Main Menu screen

Users will see the EWB Main Menu displayed, and can select one of the following options. Information on some of these options is covered in other sections in this Guide.

- 1. **EWB Input** To input a New EWB and to query the system for an existing EWB.
- EWB Review -To review EWBs that have been sent to the RE by the Contractor.
- Administration To be used by HQ/District Administrators only.
- 4. **Reports** To review and print various types of EWB reports.
- 5. **Broadcast** To view notifications of important information regarding the system.
- 6. **Help Desk** To report issues and problems in using the system.
- 7. **Exit** To leave the EWB system.
- 8. **Change User Info** To update a user's information upon changes in name, position, email address, phone numbers, or location.
- Assigned Contracts and Extra Work Bill Status To view all contracts assigned to the User Profile and gives access to the EWB Status screen.

Note: The Contract Authorization form **must be** submitted to the RE and/or District/Region Administrator in order to have a contract assigned to a user.

The **Hello User** displays user profile information. If information is not correct, user should update by clicking the **Change User Info** button and make appropriate changes.

Note: Instead of the Main Menu, Caltrans staff has the option of other screens to be displayed initially. For details, see the District Administrator.

Contractors are not allowed to select the EWB Review button, and only Administrators have access to the Administration button.

Assigned Contracts and Extra Work Bill Status

A4.3

The **Assigned Contracts and Extra Work Bill Status** displays all the contracts assigned to a user profile, and a list of the number of EWBs in each category for each contract since the last payment was processed. A bill moves through the categories as the status of the bill changes. A bill can only be listed in one category at a time.

EWBs in the "No Merit" and "Paid" categories will be displayed for 45 days and all other EWBs will remain in their appropriate category until their status changes.

To access the **Status** screen, double-click in any of the categories for which the Status Screen is to be viewed. E.g., if the Status for Rejected EWBs is to be viewed, double click on the line in the category for Rejected EWBs and the Status screen will appear.

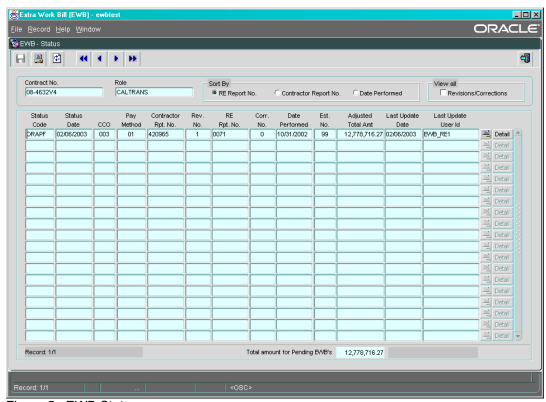


Figure 5. EWB Status screen

There are two options in which to view the EWBs in the Status screen, one is **Sort By** and the other is **View All.**

Sort By The default sort is to the RE Report number, but the option of sorting by Contractor Report No., or Date Performed is available by clicking in one of these fields.

View All

This option defaults to only the latest Revision and Correction numbers. However, by clicking in this field, will display all Revision and Correction numbers.

The **Pay Method** information is based on the CAS system and is displayed as a two-digit numeric value as follows:

| Value 01 = +EW@FA | Value 04 = +AC@FA | Value 11 = -AC@LS |
|---------------------|-------------------|-------------------|
| Value 02 = +EW@LS | Value 05 = +AC@LS | Value 12 = -AC@UP |
| Value $03 = +EW@UP$ | Value 06 = +AC@UP | _ |

From the right side of the **Status** screen, the user can click on the **Reports** icon, at to view the **Report Menu**, or the user can click on the **Detail** button to display the individual bill. When in the **Detail** screen a **Created** EWB can be updated and sent, and a **Rejected** EWB can be Revised.

The **Total amount for EWBs** field at the bottom displays the total amount of all EWBs displayed in the **Status** screen. This is not the total amount that will actually be paid.

On the **Tool Bar** there is a **Refresh** icon . By clicking this icon, all EWBs with a change in their status will be removed from this screen. The EWBs will now be displayed in their appropriate status category.

To exit the Status screen, click on the "Return to Previous Screen" icon located in the upper right corner.

COMMANDS A5

The EWB System contains one Command Menu that provides drop-down options displayed across the top of the screen, and one icon button toolbar. The Command Menu and toolbar work like any other Microsoft pull-down menu and toolbar.



Figure 6. Command Menu

When a Command Menu icon is clicked, a drop-down list of options will appear. Select and click the appropriate option. By placing the cursor on the icon, a tool tip will appear indicating the icon's function.

Across the top of the screen are four main commands (action choices): **File**, **Record**, **Help**, and **Window**. The following are the options and the resulting actions.

Basics A

File A5.1

Clear All Clears all data from the current screen
Save Saves all changes that were made

Reports Allows user to select from a variety of pre-designed reports to

view or print using the report reader. (See **Report – F7**)

Change Password Provides a pop-up window to allow user to change their

password (See Password 1.5)

Exit Exits the current screen in the EWB application.

Record A5.2

Previous Navigates to the previous record (line) on a multi-record screen

such as the Equipment screen

Next Navigates to the next record (line) on a multi-record screen such

as the Materials screen

Scroll Up Scrolls the current screen's list of records so that previously

hidden records from the top of the list are displayed

Scroll Down Scrolls the current screen's list of records so that previously

hidden records from the bottom of the list are displayed

Insert Creates a new record in the current folder screen after the

current record; fields are blank to allow input

Remove Removes the current record from the database; and fields of the

record are blank

Clears the current unsaved record from the block; and all fields

are blank

Help A5.3

Display Error Provides additional information if an error is encountered.

On Line Documents Will display the User's Guide and the Phone List for all

Administrators

Help Desk Select this choice by highlighting and clicking to enter or access

the Help Desk module of the EWB System.

About Produces information about the version of the EWB System.

TOOLBAR A6

The toolbar, which is displayed below the command line at top of the screen, has eight icon buttons: Save, Reports, Copy, New Record, Remove Record, Send EWB, Revise EWB, and Corrections.

By placing the cursor on any of the icons across the top of the screen, a tool tip displays the name of the icon. The following icons have the resulting action:

- **Save** Saves all changes that were made.
- Reports Allows user to select from a variety of pre-designed reports and to send the report for viewing and/or printing.
- **Copy** Makes a copy (clone) of the displayed EWB. Contractor and Resident Engineer Report Numbers need to be changed for this new EWB.
- New Record Clears the screen for new input; mode changes to Input mode
- **Remove Record** From the EWB title page, removes entire EWB, or from other screens removes a single detail line.
- Send EWB Use only from the EWB Input screen to send an EWB to Caltrans for review.
- Revise EWB Use only from the EWB Input screen after an EWB has been sent to and rejected by Caltrans.
- **Corrections** Use only to correct or delete (reverse out) an approved EWB.

PASSWORD A7

To change a password:

- 1. Choose File from the Command Menu.
- 2. Click on **Change Password**. The screen displayed in Figure 6 will appear.
- 3. Type in a new password in the **Enter New Password** box. (The first character must be an alpha character. The rest of the password must be alphanumeric or alpha only, with a minimum of 5 characters and a maximum of 30 characters.)
- 4. Re-type the new password in the Verify New Password box.
- 5. Click the **OK** button if no error messages are encountered.
- 6. Click the **Cancel** button if to stop this process. The password will not be changed from the current password.



Figure 7. Change Password Screen

If the password is forgotten, call and/or email the HQ / District EWB Administrator (see Appendix D). The Administrator will reset the password. When logging onto the system, use the default password, and the system will prompt user to change the password. A previous password may re-used.

Note: Passwords are not displayed as text. They appear as a series of asterisks to ensure security.

LOG OFF A8

Before leaving the EWB system, save work that has been entered. Close all EWB screens that are open by clicking on the **X** in the upper right hand corner of the screen or go to **File** and click on **Exit**. Clicking on the **X** in the upper right-hand corner can also close the Internet browser.

FTP A9

For information on FTP go to the Caltrans Construction web site at http://www.dot.ca.gov/hq/constru. Click on Electronic Submission of Extra Work Bills, then Optional Methods of EWB Entry, then File Transfer Import Option.

This is a schematic of how the FTP process is handled by the iEWB system.

FTP OVERVIEW FTP FILE IS CREATED BY CONTRACTOR AND SENT TO CALTRANS FTP FILE COMES INTO A STAGING AREA FORMAT CHECKS AND VALIDATIONS ARE PERFOMRED **ERRORS** NO ARE **ERRORS FOUND FOUND** AN ERROR FILE IS BILL PASSES INTO ORACLE GENERATED FOR **IEWB SYSTEM** CONTRACTORS ALL FURTHER HANDLING OF **REVIEW** BILL IS DONE WITHIN THE ORACLE ON-LINE IEWB SYSTEM CONTRACTOR MAKES **CORRECTION IN THEIR** SYSTEM AND RE-SENDS BILL TO CALTRANS

GENERAL B1

The **Help Desk** module is designed so users can input issues, track the resolution progress and close issues when resolved. All users are capable of entering issues and all issues are recorded via the **Username**.

Report an Issue B2

Report an Issue is the default tab for this module. This module is made up of four screens:

- 1. Report An Issue
- 2. **Research Issues** (This tab has been disabled until a future release.)
- 3. Check Status
- 4. Issue Detail

To access Help Desk:

- 1. Click on **Help Desk** under **Help** on the command menu.
- 2. Click on Help Desk on the Main Menu.

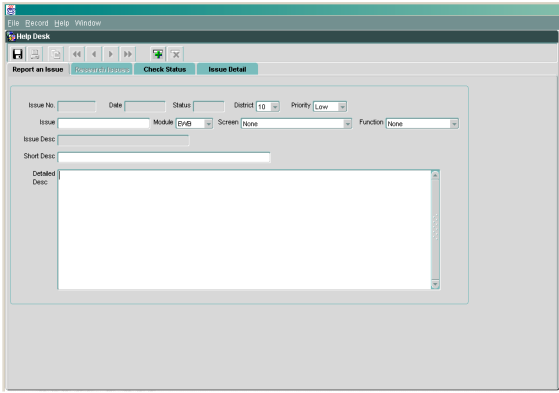


Figure B2. Report an Issue Screen

The first screen in **Help Desk** is **Report an Issue**. This screen is used to report an issue, suggest an enhancement, or to make comments about the EWB System.

Displayed Fields B 3

Issue No. Issue identification number, assigned automatically by the

system, can be used for tracking purposes.

Date When issue is entered into the system.

Status Will always be New at this point.

Issue Description Description of Issue Code.

Required Fields B 4

District The assigned district.

Priority User's perception of issue, but can be changed by HQ / District

Administrators.

Issue A code selected from LOV.

Module Use EWB.

Short Description Free-form brief description of issue.

Detailed Description The place to enter all pertinent data regarding the issue, i.e.,

District, EA, CCO, report numbers, data entered and steps performed at the time, and what error messages were received,

etc.

Other Fields B 5

Screen A LOV indicating to which screen the issue pertains.

Function A LOV indicating to which functions the issue pertains.

Enter an Issue B 6

To report an issue or suggest an improvement:

Put the cursor in the **District** field and double click. Select district from LOV.

Note: The district can be typed in and for non-Caltrans users the district would be the district where the project is located.

2. Click on the down arrow key on the right side of **Priority** for the choices in the drop down box. Highlight appropriate choice and click on it to enter selection into the field. As a guide, the following applies:

High Impacts being able to use system and may result in inaccurate

transactions.

Medium Able to work but data may be missing or misleading.Low Does not impact work but would be an improvement.

3. Double click in the **Issue** field for LOV of issue categories. Highlight issue that best fits and click on it. Issue Code will be displayed in the field.

 Click on the down arrow, on the right side of **Module**, for the choices in the drop down box. Highlight the appropriate choice and click on it to enter selection into the field.

- 5. Click on the down arrow, on the right side of **Screen**, for the choices in the drop down box. Highlight the appropriate choice and click on it to enter selection into the field. If the issue is not related to a particular screen, select "None".
- 6. Click on the down arrow, on the right side of **Function**, for the choices in the drop down box. Highlight the appropriate choice and click on it to enter selection into the field.
- 7. Use key words to enter a brief "title of the issue" in the **Short Description** field. The maximum number of characters is 75.
- Enter as detailed description as possible in the **Detailed Description** field of the
 events before and after the problem occurred, using error messages from **Help – Display Error** on the **Command Menu**. The HQ/District Administrator will use
 this information to re-create and resolve the issue.
 - Note: Please describe only one issue per Help Desk ticket.
- 9. Save the issue by clicking on the save icon or by clicking **File** then **Save** from the **Command Menu**. When **Saved**, the issue automatically goes to the **Help Desk**.

Note: To automatically advance to the next field, use the **Tab** key.

On the command line, under Help, the user should click on Display Error when a problem arises. Information displayed here and noted in the issue could help the Administrators solve the problem.

Research Issues B 7

This screen has been disabled until a future release.

Check Status B 8

This screen is used to check the status of an issue. Users will only see the issues they input or those input by the iCAS Administrator on their behalf. Administrator will only input if user could not get into the system. With the exception of **Order by**, this screen is display only.

The **Order by** filter allows users to select from the drop down list the order in which the issues will be displayed.

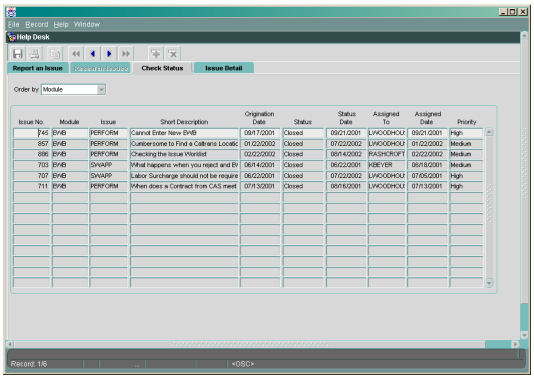


Figure B8. Check Status Screen

Issue Status B 9

To check on the status of an issue previously submitted:

- 1. Place cursor in the **Order By** field.
- 2. Click on the arrow to the right side of the field.
- 3. Highlight and click on the selected order choice to display a list of issues in that order. Choices are:

Module

Issue

Short Description

Origination Date

Status

Status Date

Assigned To

Assigned Date

Priority

From the displayed list of issues users can tell at a glance the status of an issue. The **Status** field will be either:

New Status is **New** until issue is assigned to an Administrator.

Open Status is **Open** while the issue is being worked on.

Resolved Status is **Resolved** when Resolution code is input.

Closed

Status is **Closed** when user is satisfied and clicks **User Approval** box on **Issue Detail** screen.

Issue Detail B 10

The **Issue Detail** screen provides details of what is happening with an issue, and is made up of two parts. The top is automatically filled with the information input on the **Report an Issue** screen. The bottom is where HQ/District Administrators document their efforts in resolving the issue. Users can follow the progress of their issue(s) without making any phone calls for status updates.

Note: A user can make changes to the issue on the **Issue Detail** screen up until the time the issue is assigned to an iCAS Administrator. Once assigned, the issue is "grayed out" and no changes can be made.

The **Issue Detail** screen is where users indicate satisfaction with the resolution of an issue by checking the **User Approval** box within 30 days of resolution. If no response is made within specified time, then issue will be assumed satisfactorily resolved and Administratively closed.

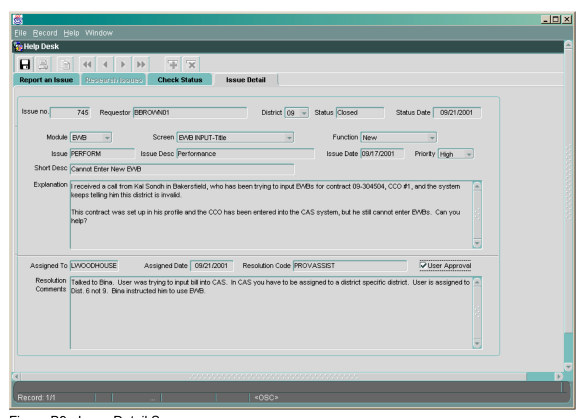


Figure B9. Issue Detail Screen

To access the **Issue Detail** screen, start in the **Check Status** screen.

In the Check Status screen:

1. Select the preferred order and bring up list of issues.

2. From the displayed list, place the cursor in the **Issue No.** field of the issue wanted.

Click on the Issue Detail tab to see the detail screen for that issue.

The fields on the bottom part of this screen are:

Assigned To Displays name of Administrator assigned to work on

the issue

Assigned Date Displays date Administrator was assigned. **Resolution Code** Displays code for how issue was resolved.

Resolution Comments This is a free form field for Administrators to document

their efforts to resolve the issue.

User Approval Clicked when user agrees issue is to be closed.

Close an Issue B 11

When an Administrator feels that an issue is resolved, the resolution will be documented on the **Issue Detail** screen and a **Resolution Code** will be entered. The entry of this code automatically changes the **Status Code** to **Resolved**. User must review the resolved issue and if in agreement, close the issue. If not in agreement, contact the iCAS Administrator who resolved the issue and discuss it. The issue can be re-opened if there is more that can be done.

To close an issue:

- 1. Select the Check Status tab;
- 2. Bring up list of issues in the order of user's choice.
- 3. Select an issue with the **Status Code** of **Resolved**.
- 4. Place cursor in the **Issue No.** field for that issue and click on the **Issue Detail** tab.
- 5. If in agreement that issue is resolved, click on the **User Approval** box. The status will change to "Closed".

Note: If not in agreement that issue is resolved, contact the assigned iCAS Administrator for that issue to discuss it, and possibly re-opening it.

6. If no response is made within 30 days of resolution, issue will be assumed satisfactorily resolved and Administratively closed.

Review Resolution B 12

If in agreement that issue is resolved, click on the **User Approval** box. The status will change to "Closed".

If you don't agree that issue is resolved, contact the assigned iCAS Administrator for that issue to discuss it, and possibly re-opening it.

CREATE F 1

General F 1.1

The EWB input screens (see 1.2-1, Contractor, Figure 3, Title screen as one example) are used to:

- Create a new EWB.
- 2. Update or delete an EWB that has not yet been sent.
- 3. Process a user query for a detailed EWB.
- 4. Revise a rejected EWB.
- 5. Reverse (delete) or Correct an approved EWB.

Screen Configuration

F 1.1-1

Information fields on the screen enable users to understand the screen components.

There are three icon buttons in the top right-hand corner of the screen. They are standard in MS Windows applications.



Figure F1.1-1. Minimize, Maximize, Close Screen Symbols

The left symbol minimizes (reduces) the screen display and places a reference symbol to it at the bottom of the screen on the status bar line. To return to a minimized screen at any time, click on this symbol.

The center symbol maximizes (enlarges) the screen display, causing the current window to fill the screen. It's best to always maximize.

The right symbol closes (exits) the current window.

Tip F 1.1-2

- When the cursor is in a field where there is a drop down menu or a list of values (LOV) available to populate (fill in) that field, double-click in the box and the LOV will appear.
- 2. The fields with a white or a teal colored background will accept data input. Fields that are "grayed out" will automatically provide information generated from the system. User will not be able to enter or revise data in the "grayed out" fields. Note: The exception to this rule is when user is in a LOV and the "Find" field is grayed out.
- 3. The system prefers the use of the **Tab** key to move from one field on the screen to the next. Movement through the fields on the screen is left to right and top to bottom. Holding the **Shift** key and pressing the **Tab** key will move the cursor backward from field to field, only after that field is completed.

4. Each data input field on the **Title** screen and each data input line on the **Equipment**, **Material**, **Labor** or **Other** screens, are considered one record.

- 5. To save the EWB record to the database, click the **Save** icon. User will be prompted to save the record. If any errors occur, a message will be displayed, and the cursor will appear in the field with the error so it can be corrected.
- 6. When working in the **Equipment**, **Material** or **Labor** screen, pressing the **down-arrow** key on the keyboard at the end of a record will calculate the record total and move the cursor to the start of the next record.
- 7. If a user presses the **Tab** key on the last field of a record, the cursor will return to the first field of that record or line. A user can also use the mouse to move to any field after that field is completed, but only after "tabbing" out of the field. Otherwise, the data keyed into the one field will most likely be lost and not be entered into the system.
- 8. A **beep** from the system indicates a message is displayed. The message may be instructional, advisory, or it may be an error message. In some cases, user may have to respond to the message by clicking on a button in a displayed message box before being allowed to continue.
- 9. If an error message is not understood, click **Help** from the command menu and click on the **Display Error** option. More information about the error will be displayed.
- 10. To capture a screen print use the Control P, which brings up a print menu or Control, Alt, Print Screen, and Paste it into a Word document to print.

Title F 1.2

User must be in **EWB Input**, viewing the **Title** screen to create a new EWB.

Figure F1.2 Title Screen

Labor

Required Fields F 1.2-1

The following fields must be completed:

District Number Numeric; select from LOV or enter a value.

Contract Number EA, Alphanumeric; select from LOV or enter a value.

Phase 4 contracts only. If the contract number being entered is not in the system, EWBs cannot be created.

Contact the HQ or District Administrator.

CCO Number Numeric; enter a value; must be a three-digit number.

Pay Method Select from the Drop Down list.

For Force Account and Unit Price, the balance shown includes funds for the rule that can pay double the CCO up to \$15,000 max. The Pay Method Balance is

only updated after the estimate is run.

Contractor Rpt. No Alphanumeric; maximum of six characters.

Date Performed Format is MM/DD/YYYY

The Date Performed field must contain a valid date for the EWB to be added to the database. If the EWB covers a range of dates, the last date of the range is to be entered in this field. If the EWB covers many days of work because it is an adjustment, the last day applicable (or worked) is to be used for the Date

Performed field.

Work Performed By Free form field.

Description of Work Free form field

Other Fields F 1.2-2

Pay Method Balance Display only, balance is provided by the system.

For Force Account and Unit Price, the balance shown includes funds for the rule that can pay double the CCO up to \$15,000 max. The Pay Method Balance is only updated

after the estimate is run.

Contractor Revision No. Display only field; incremented by the system.

RE Report No./Corr. No. Automatically provided by the system for all EWBs.

On the EWB Review screen, the RE has the option of replacing the system-generated number with one of his/her

choice before saving the work for that EWB record.

Contractor Job No. Allows for a maximum of six characters and can be

alphanumeric.

Date Received System will default to today's date.

50% Flag Defaults to "N". "Y" is the only other valid value.

Sub Markup Defaults to "N". "Y" is the only other valid value.

This markup only applies to approved Subcontractors per

Section 8 of the Standard Specifications.

R/W Delay Defaults to "N". "Y" is the only other valid value.

If the R/W box indicates yes, the system will allow the input of equipment hours, with a maximum of 8 hours of regular time, and the delay factor is applied to the equipment. No equipment overtime hours will be allowed. No Material information will be allowed. Labor regular and overtime hours are allowed. No equipment or labor markups will be

applied.

Partner Switch Defaults to "N". "Y" is the only other valid value.

If "Y", enter the 0.50 (50%) share of the cost on the

Material Tab.

Contractor's Comments A free form field to make comments about the EWB.

Note: The BR SW flag has been moved to the EWB Review screen.

The Labor Surcharge selection has been moved to the Labor Tab screen.

Input F 1.2-3

1. Click on the New Record button. This clears the screen for input of a new EWB and places the cursor in the district number field under Contract Number.

- 2. Type in the district number, or double-click and select from the LOV. Press the **Tab** key (goes to next field).
- Double-click in the second field under Contract Number. Select Contract Number from the LOV. If Contract Number is not listed, EWB cannot be entered. Contact the HQ or District Administrator. Press Tab.
- 4. Type in 3-digit numeric **CCO Number**. Press **Tab**.
- 5. To enter the **Pay Method**, click on the down arrow to the right of the field. Highlight the appropriate Pay Method, and press **Tab**.

Note: If the pay method balance is \$0.00, **either** the CCO is not approved and not in the system, or the pay method is incorrect.

- Enter the Contractor Report Number if provided, or use the RE number.
- 7. Enter **Date Performed** using the required format of MM/DD/YYYY. In the case where work covers a period of time (such as an adjustment), use the last day for the period of time as the Date Performed.
- 8. The **Date Received** field defaults to current date, or should be changed to actual date the hardcopy EWB is received.
- 9. Enter the **Contractor Job Number**, if provided, and press **Tab**.

10. In the **50% Flag** field, "N" is the default. If flagging charges apply to this EWB, enter "Y", and press **Tab**. Do not apply flagging on Lump Sum or Unit Price Pay Methods.

- 11. In the **Sub Markup** field, "N" is the default. If yes, type "Y", and press **Tab**. Do not apply Sub Markup on Lump Sum or Unit Price Pay Methods.
- 12. In the **R/W Delay** field, "N" is the default. If there is a Right of Way delay factor with associated charges, enter "Y", and press **Tab**.
- 13. In the **Partner Switch** field, "N" is the default. If this EWB is for a Partnering payment, enter "Y", and press **Tab**. If "Y", all other flags must be set to "N".
- 14. The **Work Performed By** field is free form. Enter the name of the Prime Contractor. If a Subcontractor or Specialists performed the work, add to Prime Contractor's name. Press **Tab**.
- 15. **Desc of Work** field is a free form. Enter a description of the work accomplished for this EWB. Press **Tab**.
- 16. **Contractor's Comments** is a free form field. Enter comments, which provide additional information about the EWB.
- 17. To save the completed **Title** screen, click on the **Save** icon, or click on **File** and click **Save**. If user attempts to go to another screen without saving their work, the system will prompt user to save changes.
- 18. Now user is ready to move to another screen within the EWB, such as **Equipment**, **Material**, **Labor** or **Other**. Simply click on the screen name with the mouse.

Tip F 1.2-4

- 1. If user has completed the Title screen, but has not saved it and does not wish to save it, click the **New Record** icon to clear the data. User may also click on File, Clear All option on the Command Menu.
- 2. When a Title screen is created and saved, the system automatically assigns a RE Report Number.

Equipment F 1.3

The Equipment Screen is for entering the contractor's equipment that was used to perform work relative to a specific EWB.

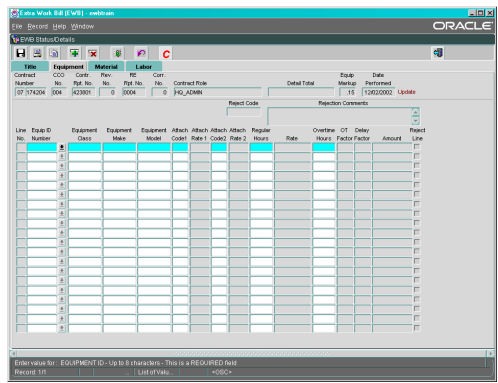


Figure F1.3. Equipment Screen

When user clicks on the Equipment Screen, the contract information will appear in the master block near the top of the screen.

The lines will be numbered automatically. Once user has entered data, the **Tab** key must be used to exit the field and move to the next field of the form.

At the end of a line (record), press the **down arrow** key. When the **down arrow** key is pressed, calculations will be performed on the information in the line just completed. The cursor will move to the start of the next line.

Up to 20 equipment records (lines) may be entered for one EWB. If more records are required, create an additional EWB.

Required Fields F 1.3-1

Equipment ID Alpha/Numeric

Equipment Class The Class, Make, and Model fields are validated using the LOV **Equipment Make** (Equipment and Misc. Equip Rates). Only valid records based on

Date

Equipment Model Work Performed will be displayed in the LOV.

Hours Regular and/or Overtime

Equipment Entry Rules

F 1.3-2

1. No equipment can be entered if **Pay Method** is unit price (**UP**) or lump sum (**LS**).

2. **Hours** are validated such that: **Regular Hours** cannot be greater than 8 and **Overtime** hours must not be greater than 16. (Note: Hours in this example will be used as 1-day units.)

- OT hours will be grayed out if RW Delay = "Y".
- 4. Grayed out fields are either computed by the system, or do not allow data entry.

Input F 1.3-3

1. Enter the **Equip ID Number** or click the **down arrow button** to select Equip ID Number from a list of previously approved equipment. The selected equipment ID, Class, Make and Model will be populated. **Tab** to the next field.

2. Double-click in the **Equipment Class** field to bring up equipment LOV (Figure F1.3-3).

When equipment LOV first appears, it is not necessary to move the cursor to the **Find** field; just start typing in the equipment class code.

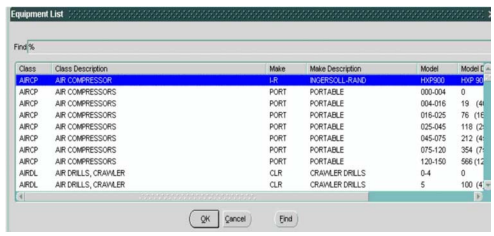


Figure F1.3-3. Equipment List of Values (LOV)

- 3. Type in the **Equipment Class**, the LOV will move to that Class. It might be necessary to scroll down to find the appropriate Make and Model.
 - To further refine the search, place the cursor to the left side of the % in the **Find** field and type in the **Equipment Make.** Press the **Find** button. The **Equipment Model** can also be added if the appropriate code is still not visible.
- 4. Highlight the equipment line, and click on **OK** at the bottom of the LOV screen. The system will automatically populate the equipment **Class**, **Make** and **Model** fields. Press **Tab**.
 - To further refine the search, place the cursor to the left side of the % in the **Find** field and type in the **Equipment Class**. Press the **Find** button.
- 5. If there are attachments, double click in the **Attach Code** field and a LOV appears. Highlight the selection and click **OK**. Press **Tab**.

6. Enter **Regular** and/or **Overtime Hours** worked as appropriate and press the down arrow key to calculate the amount and move the cursor to the next line for a new entry.

7. To save the completed **Equipment** screen, click on the **Save** icon, or click on **File** and click **Save**. If user attempts to go to another screen without saving their work, the system will prompt user to save changes.

Now user is ready to move to another screen within the EWB, such as **Title**, **Material**, **Labor** or **Other**. Simply click on the screen name with the mouse. Alternatively, the **Previous Tab** or **Next Tab** icon at the top of the screen may be used.

Tip F 1.3-4

- 1. Equipment Rental Codes and Rates (FAER book) are available on the Internet at: http://www.dot.ca.gov/hq/construc/equipmnt.html.
- 2. Miscellaneous Equipment is also at this address. One can determine if a particular piece of equipment is listed, if the rate is current, or if it will need to be updated. If a particular piece of equipment is not listed, it will be necessary to add it. The Contractor should provide the necessary information to the Resident Engineer who will then request a rate.
- 3. **Daily Rates** (**TRAFC** and **NONOP** Classes): The number of units (each, per 100, days, etc.) should be entered in the **Hours** field. Even though the data represents "units", the maximum of 8 **Regular** hours and a total of 24 hours will still apply to the field.
- 4. **Hours** (units) greater than 8 and 24: Class, SAWCO; Make, ABS; can be entered in the **Material** screen as follows:

Vendor Name Enter the equipment description, e.g., Delineator, Sign,

Saw-kerf, etc.

Invoice No. Required if an invoice date is entered: Use FAER book

Invoice Date Same as the work-performed date.

Invoice Description Use equipment codes, e.g., "SAWCO ABSK LF-INDE"

Units Enter the measurement unit (day, meters, each, etc.)

Unit Cost Enter rate per Labor Surcharge & Equipment Rental Rates

(FAER book)

5. **Equipment working 4/10, 9/80 or on Emergency Force Account Contracts**: Per the FAER Book (Page C), the Contractor will be paid at the Regular Time Rate for equipment working the 4/10 or 9/80 schedules for the forty hours per week worked. Multiple shift hours and hours in excess of 40 hours will be paid at the overtime rate.

Emergency Force Account Contracts usually stipulate that equipment will be paid at the Regular Time Rate for all hours worked.

It will be necessary to use two lines to pay the appropriate Regular Time Rate for hours worked in excess of 8 hours. If the equipment worked is in excess of 16 hours on an Emergency Force Account Contract, a third line of Regular Time Rate must be used.

Material F 1.4

The **Material** screen is provided for the entry of the following as it relates to a specific EWB:

- 1. Material invoices
- 2. Miscellaneous invoices, including Partnering costs.
- 3. Work done by specialist(s)
- 4. Units (from Equipment) to be paid in excess of 24 "Hours"
- 5. Lump sum (LS)
- 6. Unit price payments (UP)

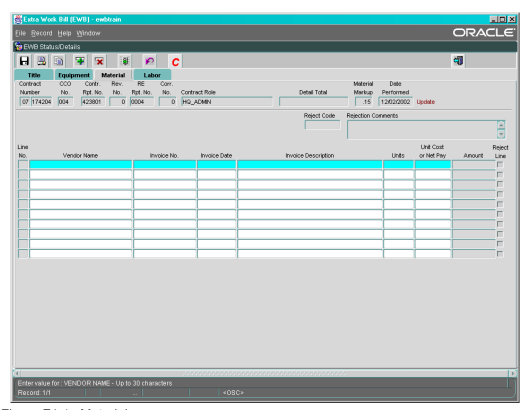


Figure F1.4. Material screen

When user clicks on the **Material** screen, the contract information will appear in the master block near the top of the screen.

The system numbers the lines automatically. Once data has been entered the **Tab** key must be used to exit the field and move to the next field of the form.

At the end of a line (record), press the **down arrow** key to calculate amounts and move the cursor the next line for new entry.

Up to 10 material records may be entered for one EWB. If more records are required, create an additional EWB.

Materials shall be substantiated by a valid copy of a vendor's invoice. Each invoice shall clearly identify the pertinent information to match invoice with extra work bill. Invoices can be mailed, faxed or sent as an e-mail attachment if approved by the Engineer.

Required Fields and Entry Rules

F 1.4-1

Vendor Name If the vendor name is not available, use CCO or equipment

description.

Invoice No. Field is up to 20 characters. If there is no invoice, use the **RE**

report number or enter "FAER book".

Invoice Date If an invoice number is entered, an **Invoice Date** in the format

MM/DD/YYYY is required. If there is no invoice date, enter the

date the work was performed.

Invoice Description Field is up to 50 characters. Enter description of material

used.

If **UP** or **LS Payment Method**, enter "per CCO #".

If units (from **Equipment**) are to be paid, enter FAER Codes

(Class, Make & Model), in excess of 24 "hours".

Units Enter the measurement unit (day, meters, each, "hours" from

equipment, etc.) associated with the unit price. If payment is

for an invoice or **LS**, enter "1" (one).

Unit Cost or **Net Pay** If payment is for an invoice, enter the **Net Pay** amount (cost of

material, less discount, plus sales tax), or the LS amount to be

paid.

If payment is for **Partnering**, enter 0.50 (50%) of the cost. No

markups will be added.

If **Units** (from **Equipment**), enter the "unit" cost per the FAER

Book.

If **UP**, enter the **Unit Price** cost per the CCO.

Input F 1.4-2

- 1. Enter the **Vendor's Name** and press **Tab**.
- 2. Enter the **Invoice Number** and press **Tab**.
- 3. Enter the **Invoice Date** using the format MM/DD/YYYY and press **Tab**.
- 4. Type the **Invoice Description** as appropriate for the EWB and press **Tab**.
- 5. Enter the number of **Units**. These may be expressed to three decimal points. Press **Tab**.
- Enter the **Unit Cost**, or **Net Pay** expressed to a maximum of two decimal points.
 Press the down arrow to calculate amount and move cursor to the next line for a new entry.

7. To save the completed **Material** screen, click on the **Save** icon, or click on **File** and click **Save**. If user attempts to go to another screen without saving their work, the system will prompt user to save changes.

Now user is ready to move to another screen within the EWB, such as **Title**, **Equipment**, **Labor** or **Other**. Simply click on the screen tab name with the mouse.

Labor F 1.5

The Labor Screen is provided for the entry of the contractor's labor used to perform work on a specific EWB. The screen includes fields used to record or calculate labor charges.

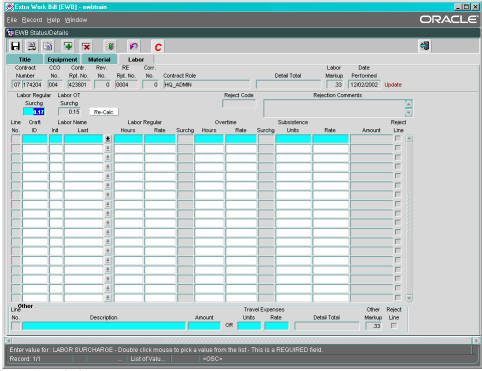


Figure 1.5. Labor screen

When user clicks on the **Labor** screen, the contract information will appear in the master block near the top of the screen.

The lines will be numbered automatically. Once data has been entered, the **Tab** key must be used to exit the field and move to the next field of the form.

At the end of a line (record), press the **down arrow** key. When the **down arrow** key is pressed, the system calculates, based on the information in the line just completed. The cursor will move to the start of the next line.

Up to 20 labor records may be entered for one EWB. If more records are required, create an additional EWB.

Required Fields F 1.5-1

Labor Regular Surcharge Select from the LOV. When the value is selected, the

Labor OT (Overtime) Surcharge field will be populated

automatically.

Craft ID Use LOV (see following Figure 1.5-1)

Labor Name; Init Initial of first name, and if necessary, middle initial

Labor Name; Last Person's last name

Labor Regular; RateRequired if Regular Hours are enteredOvertime; RateRequired if Overtime Hours are enteredSubsistence; RateRequired if Subsistence Units are entered

Entry Rules F 1.5-2

1. No labor can be entered if Pay Method is UP, LS.

- 2. Regular hours must not exceed 8 hours for one day. Use two lines for 4/40's and 9/80's.
- Overtime hours must not exceed 16.
- 4. Grayed-out fields are either system-generated, or data entry is not allowed.

Input F 1.5-3

 Double-click in this field to populate the LOV for the Labor Surcharge. Highlight the appropriate description and click OK. The Labor Regular and OT Surcharge Fields will then be automatically populated. Press Tab.

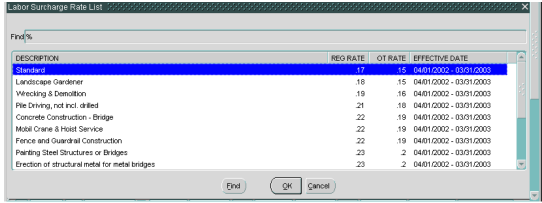


Figure F1.5-3. Labor Surcharge Rate List.

2. Double-click in the **Craft ID** field. When the **Craft ID** LOV first appears, it is not necessary to move the cursor to the **Find** field; just start typing the **Craft ID** code. Highlight the appropriate Craft and click OK.

Users also have an option of clicking the **down arrow button** to select from a previously approved LOV of Craft IDs, which includes names and rates. This list can be further refined to search for a specific Craft ID and/or name by typing in the Craft

ID, and clicking the down arrow button to populate the list of that specific craft and select the appropriate name.

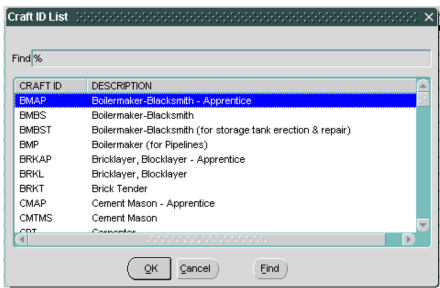


Figure 1.5-1. Craft ID List (LOV)

- 3. Enter the initial of the first name, **Labor Init**(ials), of the person performing the work, and press **Tab**.
- 4. Enter the **Last Name** of the person performing the work. Press **Tab**.
- 5. Enter **Hours worked**, either **Regular** and/or **Overtime** in the appropriate field. Press **Tab**.
- 6. Enter **Labor Rate** in the appropriate field(s) for hours worked. Press **Tab**.
- 7. The system automatically completes the **Surcharge** fields.
- 8. Enter the **Subsistence Units** and **Rate**, if appropriate. Press **Tab**.
- 9. Press the down arrow key to calculate amounts and move cursor to next line for new entry. To save the completed Labor screen, click on the Save icon, or click on File then click Save. If user attempts to go to another tab without saving their work, the system will prompt user to save changes.

Now user can move to another tab within the EWB, such as **Title**, **Equipment**, or **Material**. Simply click on the tab name with the mouse.

Other F 1.6

The **Other** section of the Labor Tab is provided for entry of other expenses subject to labor markup from labor input. Payment is per Section 9-1.03A(1c) of the Standard Specifications.

Entry F 1.6-1

This section allows the optional entry for payment of travel expense. Invoice verification is required. Entry is limited to one line, which the system automatically numbers "54".

Input F 1.6-2

- 1. Enter the **Description** (required field), including invoice number of this charge.
- 2. Tab to either the **Amount** field or **Units** and **Rate** fields. User can enter one or the other, but not both.
- To save the completed information, click on the Save icon, or click on File and click Save. If user attempts to go to another tab without saving their work, the system will prompt user to save changes.
- 4. Click on the **Title** screen to verify **Detail Totals** for each tab. Now the EWB is ready to be sent.

Completion of Created Bill

F 1.7

Once an EWB is created and saved and prior to being sent, any person who is assigned to the contract with create rights can review and make changes. A prime contractor's office staff can create, and the project manager (or other prime-authorized person) can send the bill at a later time. A subcontractor can create (if the prime authorizes), and the prime can review and send. The prime contractor can always modify a **Saved** bill prior to sending it.

After all information has been entered, checked and saved, it can be sent.

An EWB cannot be updated once it has been **Sent**, and it must be **Sent** to the system before Caltrans can review and approve.

SEND F 2

1. From the Title Page, click the **Send** ³ icon.



Figure F2. Send screen

- 2. Click Yes. If user does not want to send the bill, click No.
- 3. After clicking **Yes**, the message "EWB has been sent for approval" is displayed at the bottom of the screen.

Clicking **Yes** changes the EWB system status from **Created** to **Sent**. This places the EWB in the review queue for a Caltrans Resident Engineer's review. See Appendix H, Status Codes.

FIND F 3

General F 3.1

The query mode can be used to find an existing EWB to perform any of the following functions:

- 1. **Update**, **delete** or **send** an EWB that has been created but not yet sent.
- 2. Copy a previous EWB.
- 3. **Revise** a rejected EWB that has not yet been approved.
- 4. **Correct** an EWB that was approved and has an error. This is also used to reverse out an EWB that was approved in error, such as a duplicate.
- 5. Print.

The Contractor and Caltrans users can only "Find" contract numbers that are assigned to them.

Find F 3.2

From the Title screen:

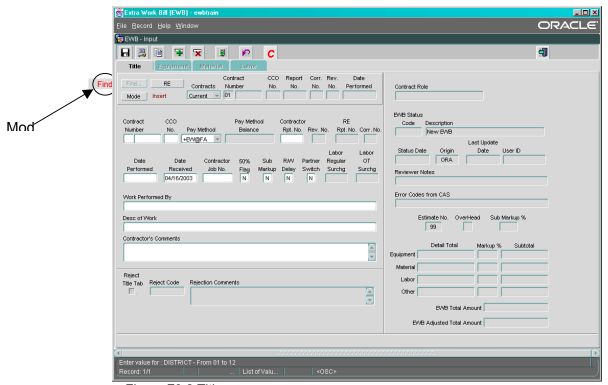


Figure F3.2 Title screen

 Click the **Mode** button in the top section of the EWB input screen. This will put user in the Query Mode and place the cursor in the district portion of the **Contract Number**. Tab to the next field.

The system generates a default district number based on the user's profile. This number can be changed to another district if incorrect.

- 2. Enter the **Contract Number**, and tab to the next field to further refine the query **or** click **Find**.
- 3. Enter the **CCO No.**, and tab to the next field to further refine the query **or** click **Find**.
- 4. Enter the **Report No.**, and tab to the next field to further refine the query **or** click **Find**.

The button next to the **Find** button is a toggle "switch", which displays either "RE" or "Contractor". The report number entered must correspond with the role displayed on the toggle switch.

- 5. Enter the **Rev. No.**, and tab to the next field to further refine the query or click **Find**.
- 6. Enter the **Corr No.**, and click **Find**.

Tip F 3.2-1

The **Find** button can be clicked after any or all of the above fields have been entered. A LOV will be displayed based on the criteria entered. The more information entered, the more focused the search is.

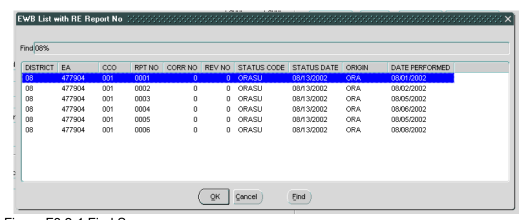


Figure F3.2-1 Find Screen

Once the LOV appears, user can also enter information in the **Find** field of the LOV to the left of the % sign and click **Find** to narrow the search.

From the LOV, there are two ways to retrieve the EWB to view:

- 1. Double click on the appropriate EWB, and the EWB will appear in the **Title** screen.
- 2. Highlight the appropriate EWB, click **OK**, and the EWB will appear in the **Title** screen.

Once an EWB is selected, user can perform the edit functions.

MODIFY F 4

General F 4.1

Prior to sending an EWB **(ORANE)**, a user can modify by updating and/or deleting an EWB until satisfied it is accurate. Once modifying or updating an EWB, the Save icon must be clicked in order to re-calculate changes made.

Note: An EWB can only be modified if it has not been sent.

Update F 4.2

User can update the EWB (**ORANE**) by following the **FIND F3.2** directions, and displaying the EWB. Or from the **Assigned Contracts and Extra Work Bill Status** on the Main Menu, user can double click in the **CREATE** field for the appropriate contract to display the **Status** screen. By clicking on the **Detail** button on the right side of the screen, the EWB will appear.

- All data previously entered can be updated.
- Use the **Tab** key or the mouse to navigate to the item to be added, deleted or changed. User may only input or change data in white fields – gray fields do not allow input.
- If the changes are in the Equipment, Material, or Labor tabs, use the down arrow to recalculate the new dollar values.
- To save the updated EWB, click the Save icon, or click File and click Save. If
 user attempts to go to another tab without saving their work, the system will
 prompt user to save changes. Click on the Title screen to verify Detail Totals
 for each tab. The EWB can now be sent.

Delete F 4.3

User can delete a record (line item) in an EWB that has not been "sent" (status of **ORANE**). For example, line items on an EWB that is created and not yet sent, a Rejected and Revised EWB, or an EWB being corrected.

From the Title page, user can delete an entire EWB (**ORANE**), but only if it has not been sent.

Click on any of the white fields or rejected lines in the record to be deleted, and click on the **Remove Record** icon or go to **Record** in the Toolbar Menu, and select **Remove**. This will remove the record (line) or the entire bill from the database.

Copy F 4.4

This is a convenient way to create a new EWB (clone) that is similar to a previous one.

DO NOT CHANGE THE EWB UNTIL AFTER THE COPY ICON HAS BEEN CLICKED.

Note: Do not copy an EWB with the status of ORARR, Rejected and Revised.

1. Display the EWB to be copied on the Title Tab. This could be one that was just created (ORANE), created and sent (ORASU), or found by using the Find function.

Note: A bill that is grayed out can still be copied.

- 2. Click the Copy icon.
- A copy of the original EWB appears with a new system-generated contractor report number. Enter the new Contractor Report Number and new Date Performed, if needed. Change any other fields as needed.
- 4. Proceed using the EWB input steps as necessary to enter or change **Equipment**, **Material**, or **Labor** information.
- 5. If changes are in the **Equipment**, **Material**, or **Labor** Tabs, click the down arrow key to recalculate the new dollar values.
- 6. To save the EWB, click the **Save** icon, or click **File** and click **Save**. If user attempts to go to another tab without saving their work, the system will prompt user to save changes.

Click on the **Title** screen to verify **Detail Totals** for each tab. The EWB is now ready to be **Sent**.

REVIEW F 5

General F 5.1

The **Review** screen is accessed from the **Main Menu**, and is used to review EWB's **(NEW)** that have been created and sent to Caltrans.

A detailed report of the entire EWB can be previewed and printed while in the **EWB Review** screen. (See section **Report**, **F7**.)

Roles F 5.1-1

The RE, RE Authority and EWB Review roles can:

- 1. Review an EWB that has been sent
- 2. Reject an EWB after review
- 3. Check the status of an EWB

The **RE** or **RE Authority** roles can approve an EWB after review.

Screen F 5.1-2

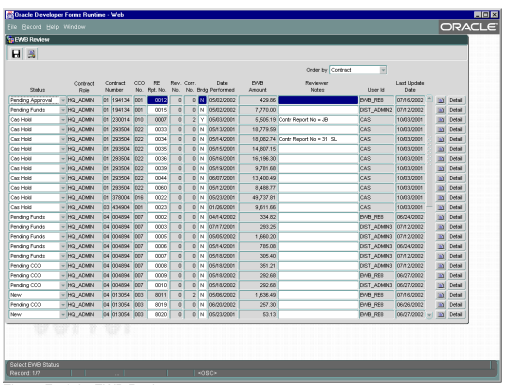


Figure F5.1-2. EWB Review screen

There are only two icons appearing on this screen, which are the **Save** and **Print** in the upper left-hand corner.

On the right side of the screen, below the Minimize/Maximize/Close buttons, there is an **Order by** filter.

The filter option has the following system-generated secondary sorts available:

Contract Number Sort the EWBs by Contract No., CCO No., and RE Report

No.

Date Performed Sort the EWBs by Performed Date: oldest to newest,

Contract No., CCO No., and RE Report No.

User's ID Sort EWBs by User's ID displayed alphabetically, Contract

No., CCO No., and RE Report No.

Date Sort EWBs by Date, oldest to newest, Contract No., CCO

No., and RE Report No.

Status New, Pending, or Review Complete and will display: Status

Code, Contract No., CCO No., and RE Report No.

Total Amount Sort the EWBs by the Total Amount of the EWB, Contract

No., CCO No., and RE Report No.

In this screen, Caltrans users will only see the EWB's for the contracts that are assigned to them.

When no EWBs are awaiting review or approval, or have a **Pending** status, the system displays "There are no EWB's for review".

Note: The bridge field is now displayed in this screen instead of the EWB Input screen. "N" is the default value. Y is the only other value.

Tip: If the Bridge value on an EWB should have been Y, and it was approved and not changed prior to saving and exiting the Review screen, then it will need to be **Corrected** in order to change the value to Y.

Fields F 5.1-3

Status Will be New until action is taken

Contract Role Display Only – This is the role of the user logged in.

CONO. Display Only
Display Only

RE Report No. Automatically assigned, can be changed by the RE/RE

Authority/EWB Review, and must be four (4) digits in

length.

The **RE Report No.** can only be changed prior to changing and saving the Status from New, or after the status has

been changed.

Rev(ision) No.Display OnlyCorr(ection) No.Display OnlyDate PerformedDisplay Only

BRDG (Bridge) Defaults to "N". "Y" is the only other valid value.

EWB Amount Display Only
Reviewer Notes Free-form field

Display Only – ID of last user to update EWB. **Date** Display Only – Date EWB was last updated.

Report Preview icon Takes user to Reports and allows printing of displayed

EWB

Detail Displays Highlighted EWB for review.

RE Review F 5.2

The RE, or designated reviewer will review the EWB using the Daily Report or other supporting documents associated with the EWB.

- 1. On the far right, click the **Detail** button of the EWB to be reviewed. EWB will be displayed in the **Title** tab of the **EWB Review/Details** screen.
- 2. Review data on the Title, Equipment, Material, and Labor tabs.

Note: Only accessible fields in each tab are the Rejection boxes, Codes and Comments.

- 3. If any field(s) or line(s) of EWB is to be rejected, follow the instructions for **Reject** below.
- 4. Once EWB review is complete, click on the X in the upper right hand corner of the screen or click on File, Exit, or Return to Previous Screen icon to return to the EWB Review screen.

Reject F 5.2-1

As part of the review process, input fields on the **Title** tab and individual records on the **Equipment**, **Material**, or **Labor** tabs may be rejected. More than one record (line) can be rejected on any tab, or the entire EWB can be rejected.

To reject a **field** on the **Title** tab:

- 1. Click the **Reject Title Tab** box on the bottom left of the screen. A list of **Reject Codes** and **Descriptions** will appear.
- 2. Highlight the appropriate code/description, and click **OK**.
- 3. If description is appropriate, leave it as is, otherwise, user can type in any additional descriptions. By double clicking in the description field, a Comments Editor dialog box is populated. By placing the cursor at the end of the description, additional comments can be typed into the field.

Note: For the "**Other**" rejection code, a description is required in order to continue.

4. Click Save icon.

Note: A rejection check mark on the **Title** tab, does not constitute a rejection for an individual line on any of the other Tabs. **The line(s) to be rejected in the appropriate tab must be checked.**

To reject a **record** (line) on the **Equipment**, **Material**, or **Labor** tabs:

1. Click on the **Reject Line** box on the far right of the record (line) to be rejected.

Note: To reject the Labor Surcharge rate on an EWB, place a check mark on the first line of labor and use the Incorrect Labor Surcharge Rejection Code. All lines with entries will be changed by the rejection of the first line upon revision.

- 2. Highlight appropriate code from the list of **Reject Codes/Descriptions**, and click **OK**.
- 5. If description is appropriate, leave it as is, otherwise, type in any additional descriptions. By double clicking in the description field, a Comments Editor dialog box is populated. By placing the cursor at the end of the description, additional comments can be typed into the field.

Note: For the "Other" rejection code, a description is required in order to continue.

- 3. Complete all rejections in that tab, and click the **Save** icon.
- 4. Close the tab by clicking on the **X** in the upper right hand corner to return to the **EWB Review** screen.

To reject an **entire EWB** (should not be paid for any reason):

- 1. On the **Title** tab, click the **Reject Title Tab** box on the bottom left of the screen.
- 2. Highlight appropriate **Reject Codes/Descriptions**, and click OK.
- 6. If description is appropriate, leave it as is, otherwise, type in any additional descriptions. By double clicking in the description field, a Comments Editor dialog box is populated. By placing the cursor at the end of the description, additional comments can be typed into the field.

Note: For the "Other" rejection code, a description is required in order to continue.

- 3. Click Save icon.
- 4. Close the tab by clicking on the **X** in the upper right hand corner to return to the **EWB Review** screen.
- Click the arrow to the right of the Status box and change Rejected to Rejected, No Merit.

Reviewer Comments

F 5.2-2

The Reviewer may make notes in the **Reviewer Notes** field on the EWB Review Screen for his/her information or for the information of others who will be reviewing the EWB. To input a note, single click in the **Reviewer Notes** field.

Reviewer Comments are for internal Caltrans use and visible only on the EWB Review screen.

Change Status of EWB

F 5.2-3

After completing the review, the Status of the EWB can be changed on the EWB Review screen.

The system will automatically change the status from **New** to **Rejected** when a field is rejected on the EWB. Manually change the status from **Rejected** to **Rejected**, **No Merit** when that should be the correct status. The difference between the two codes is as follows:

ORARE - Rejected EWB is rejected and will need to be revised using

the Revision Process.

ORARJ – Reject, No Merit EWB is rejected and is considered a dead EWB.

Note: If an EWB has not been completely reviewed and a line is rejected, change the Status from **Rejected** to **Pending Approval** before saving and exiting the Review screen. If the status is not changed and it gets rejected, the EWB will have to be revised and reviewed again.

User must change the status from **New** to one of the following:

ORAPN - Pending Approval EWB has been reviewed, but the review is not

complete.

ORAPM - Pending Materials Caltrans has not yet received a copy(s) of the

material invoice(s) from the Contractor

ORAAP - Approved EWB was been approved and has been sent to

the CAS system for payment.

ORARC - Review CompleteReviewer has completed the review and the EWB

is waiting for RE action.

When the reason for the pending EWB is no longer valid, then the user must go back to the EWB Review tab to change the status to the appropriate code.

User must change the Status as follows:

- 1. Click on the **down arrow** to the right of the **Status** field.
- 2. Highlight and click the appropriate status as listed below the **Status** field will change.
- 3. Verify **RE Report No.** this is the last chance to change the RE Report No. before **Status** is saved and **RE Report No.** is locked in.

Note: Never change this number to 9999.

- 4. Verify **Bridge** field system defaults to "N", but can be changed to "Y".
- 5. Click **Save** icon.

Note: Once the system has saved the changes, an Approved or Rejected EWB will still be displayed in the EWB Review screen. When the user exits the Review screen, Approved and Rejected EWBs will no longer be displayed. Approved EWBs will be sent to CAS for Payment. Rejected EWBs need to be corrected using the Revision Process.

The system will automatically change the status from **New** to one of the following after the review/reject/revise process is complete and the status is changed to **approved**.

ORAPC - Pending CCO EWB does not have a valid CCO in the system.

ORAPF - Pending Funds Insufficient funds remaining on the existing CCO.

When the CCO and/or Funds are in the iEWB system, the EWB will automatically leave the EWB Review screen.

EWBs with the following code should not be revised and not need to have action taken by the user. Further information on this Status will be discussed at a later release date.

CASHL - CAS Hold Insufficient funds remaining on the existing CCO.

Note: Do not change this status to Rejected.

An EWB with the following code is one that passed through the iEWB system rejected by CAS. The reason for the rejection is listed as a numeric code in the field **Error Codes from CAS**, on the right side of the Title tab. The codes are explained in Appendix I.

CASRE - CAS Reject Rejected by CAS.

An EWB that is CASRE is an unpaid, a dead EWB. DO NOT REVISE A CAS REJECT.

To solve the problem of a CAS Reject:

- Make a copy of the Rejected EWB.
- 2. Change the Contractor Report No. similar to the original number, ie., 101 to 101A.
- 3. Cross-reference the new report numbers to the old report numbers in the Contractor's Comments field.
- 4. Make change to field(s) that caused the bill to be rejected and re-send EWB.

Caltrans personnel should make the necessary modifications to an EWB rejected by CAS and let the Contractor know what was modified.

Review a Revision F 5.2-4

An EWB that appears on the **EWB Review** screen with a **Contractor Rev**ision **No.** greater than zero is a bill that was rejected (returned for revision), has been revised, and re-sent. To review a revision:

- 1. Place the cursor on the line of the EWB to be reviewed.
- 2. Click on the **Detail** button on the right side of the screen. The **Title** screen of the selected EWB will be displayed in **Review** mode.
- 3. Examine each tab of the EWB to identify rejected items or fields.
- 4. Examine the revised line(s) or field(s) if changes were made and are correct, remove the checkmark from the associated box by simply clicking once in the box.

Tip: This will eliminate both the checkmark and rejection code/description.

- 5. **Save** each screen that has been previously rejected and is now accepted.
- 6. Once all revised items have been reviewed, rejection checkmarks removed and screen(s) saved, close the EWB by clicking on the **X** in the upper right hand

corner of the screen or click on File, Exit, or Return to Previous Screen icon to return to the EWB Review screen.

If the re-sent revisions are not satisfactory, leave the check mark in place, add additional comments and reject the EWB again. If other items need to be rejected, this can also be done using the rejection process.

REVISE A REJECTED EWB

F 6

User can revise a rejected EWB **(ORARE)** after retrieving and displaying it (**Find** function) or through the Status screen.

1. Click the **Revise** icon button. The system creates a copy of the original EWB, and the revision number is automatically incremented. The system will display the message "EWB Revision number has been incremented for revision." Click **OK**.

Note: The status of the bill being revised will automatically change to ORARR (Rejected and Revised).

- 2. Review RE rejection comments in all tabs.
- 3. Make any necessary revisions or deletions. **Do not uncheck** the rejection checkmark.
- 4. If changes are in the **Equipment**, **Material**, or **Labor** tabs, use the down arrow key to recalculate the new dollar values. The system also recalculates when **Save** is clicked.
- 5. To save the revised EWB, click the **Save** icon **III**, or click **File** and click **Save**. If user attempts to go to another tab without saving their work, the system will prompt user to save changes.
- 6. Click on the **Title** tab to verify **Detail Totals** for each tab. Now the Revised EWB can be sent.

| Tin. |
|------|
| Fig. |

DO NOT REVISE an EWB with an incorrect Contract number or CCO number, create a new EWB. This prevents duplicate RE Report numbers, and preserves the audit trail.

DO NOT REVISE an EWB (CASRE) that has been rejected by **CAS**. **Copy** the rejected EWB and make the necessary changes.

REVERSE/CORRECT

F 7

General F 7.1

Reversing and correcting, or reversing only (deleting entirely) a previously approved EWB is done from **Title** screen of **EWB Input** (see F1.4-1, Figure 3, Title screen). A Reversal (deletion) will be automatically approved by the system. A reversal/correction **must** be approved from the **EWB Review** screen.

Reverse/Correct is a Caltrans only function. Please notify the Contractor when a Reversal and/or Correction is done.

How to Reverse/Correct

F 7.2

Requirements

F 7.2-1

- Only HQ Application Administrator, RE or RE Authority roles can perform this function.
- 2. Only an EWB with a status of **CASAP** or **CASPD** can be reversed.
- 3. Only the highest **Contractor Revision No.** can be reversed.
- 4. Only the highest **RE Corr**ection **No.** can be reversed.
- 5. **DO NOT** revise a correction.
- 6. An EWB can only be corrected four times.

Process F 7.2-2

- 1. **Find** the particular EWB that was previously approved. (See **Find**, **F 3**)
- 2. Click on the **Corrections** icon. The following message is displayed:

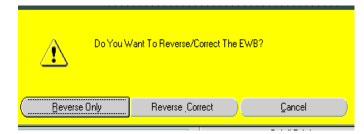


Figure F6.2-2a. Reverse/Correct message

If the EWB is only to be **reversed** (not to be corrected and resent):

 Click Reverse Only. The system generates a negative EWB (reverse of the previously approved EWB) with RE Correction No. 1 and is automatically approved.

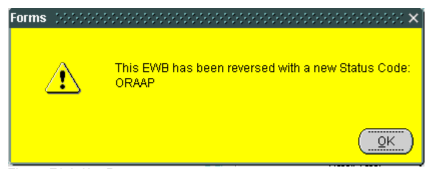


Figure F6.2-2b. Reverse message

2. Click OK. The bill is reversed and nothing further can be done with this bill. The EWB with **Status** of **ORAAP** is displayed.

If the EWB is to be corrected (reversed and resent):

1. Click **Reverse**, **Correct** to reverse the previously approved EWB payment.

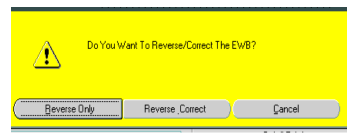


Figure F6.2-2a. Reverse/Correct message

2. Click **OK.** The message below will be displayed.



3. Click **OK** - the EWB copy will be incremented as **Corr** (correction) **No.** 2 or 4. **NOTE:** The **Rev** (revision) **No.** will be 0 (zero).



Figure F6.2-2c. Correct message

- 4. Make correction(s) to items in previously approved EWB.
- 5. **Save** each screen after it is corrected.
- 6. **Save** corrected EWB.
- 7. Exit **EWB Input**, enter **EWB Review** and approve the EWB.

NOTE: A corrected EWB requires two system transactions – a reversal and a submitted correction. Reversals are assigned odd correction (transaction) numbers, and submittals are assigned even numbers. Correcting an EWB once results in a Corr. No. 2 (Corr. No. 1 reverse, and Corr. No. 2 submit). If the bill is deleted (reversed only), it cannot be corrected at a later date.

REPORT F 8

General F 8.1

Adobe Acrobat Reader 4.0 or greater is required to view reports.

The Extra Work Billing (EWB) System provides four pre-designed reports users can select, including:

- 1. EWB Status Report.
- 2. EWB Detail Report.
- 3. EWB Daily Extra Work Report (DEWR)
- 4. EWB Aging Report.

These reports can be viewed, printed or both. In a limited manner, users can customize the reports with the selections made from the menu.

Tip F 8.1-1

It is highly recommended that a **Status** or **Aging Report** be regularly run to review EWBs in the system. This is especially important prior to processing payment. These reports will display all EWBs for each contract.

Report Request Menu

F 8.2

To access the **Report Request Menu**:

- 1. Click on **Reports** on the **Main Menu**.
- 2. Click on **Reports** under **File** on the Command Menu.
- 3. Click on the **Reports** 🖺 icon on the Toolbar.

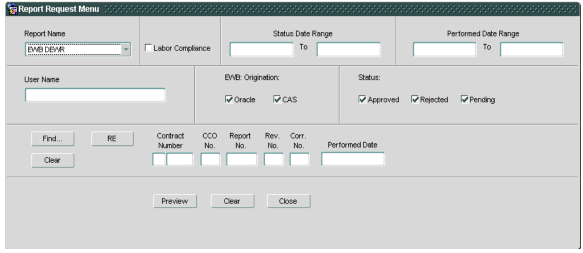


Figure F8.2 Report Request Menu Screen

Fields F 8.2-1

Report Name This field has a drop down box from which to select various

reports. The EWB DEWR Report is the default report.

Labor Compliance If a check mark is placed in the Labor Compliance box, only those

EWBs with input on the Labor Tab will appear to view or print.

Date Range This field is used to limit a report request to EWBs with a status

date in the range entered. A status date is the date a change was made in the status of an EWB. Date format is MM/DD/YYYY.

Performed Date

Range This field is used to limit a report request to EWBs with the date

performed in the range entered. The date is the date the contractor performed work on the EWB. Date format is

MM/DD/YYYY.

Username By putting the Username in this field, the report is limited to those

EWB's associated with the Username.

Contractor's Username automatically appears in the Username

field.

Caltrans employees can see everything. By placing the Username in this field, contracts displayed are limited to those

assigned to the user listed.

The following fields are used to refine the type of report to be produced. The more information included, the more specific the report will be.

Contract Number Must be typed in or picked from LOV.

CCO Number Can be typed in or picked from LOV. Must be 3 digits.

Report Number Typed-in field. The toggle switch on the left controls whether

Contractor or RE Report number is to be entered in this field.

Rev.(ision) **No.** Typed-in field.

Corr.(ection.) No. Typed-in field.

EWB Origination User can select to have only those EWBs originating in Oracle or

those originating in CAS included. If both are checked, all EWBs

will be displayed.

Status There is three types of statuses available to select. They are

Approved, Rejected, and Pending. Any combination of the three

can be selected for the report.

Note: When the Reports icon is clicked from the **Input** or **Status** screen, the EWB information shown on the screen will appear in the Report fields. Use the Clear button to remove this information and replace it with the preferred contract and CCO number.

The following buttons on the Report Request Menu can also be used for specific information.

Find Populates an EWB List with RE Report No. with the specific

information in the fields shown.

> Note: Do not click on the Find without any information in the Contract Number field. Doing so will tie up the computer

indefinitely.

RE A toggle switch between RE and Contractor Report number to

search a report by either of these options.

Clear Clears the screen so other information can be typed in.

Preview or Print Reports

F 8.3

To preview or print a report from **Report Request Menu**:

- 1. Select the **Report Name** to be viewed or printed.
- 2. Enter **Date Range**, if preferred.
- 3. Enter **Username**, if preferred.
- 4. Enter as much information as needed for the report requested in the any of the following fields: Contract Number, CCO No., Report No., Rev. No., and Corr. No. Remember to tab between fields.
- 5. Uncheck the **EWB Origination** boxes, Oracle or CAS, whichever one is not wanted in the report. Both boxes are checked as defaults in the field.
- 6. Uncheck the type of **Status** boxes, Approved, Rejected, and Pending, whichever one(s) is not wanted in the report. All three boxes are checked as defaults.
- 7. Click the **Preview** button at the bottom of the menu. This will open the Adobe Acrobat Reader browser to view and/or print all reports.
- 8. Click on the printer 🖺 icon on the Acrobat Reader **Toolbar**, or go to the Command Menu under File, then Print. Make any print selections and click OK.

Note: When printing reports, the Report Selection Criteria Page is not included in the numbering sequence on the report itself, but is counted by the printer. Remember to take this into account when printing individual pages of a multiple page report.

To close Adobe Acrobat Reader and return to the Report Request Menu, click on the X in the top right corner, or go to File and close.

Note: When the **Reports** 🖺 icon is selected on the far right from the **Review** screen, Adobe Acrobat Reader is automatically populated with the Selection Criteria Page as the first page of the report requested.

When finished with all EWB tasks remember to close any open EWB screens displayed on the status bar and the browser as well.

Α

Client Software

Windows 95/98/2000/NT
Internet Explorer 5.5 or 6.0 or Netscape Navigator 4.7
Oracle J-Initiator 1.3.1.9
Adobe Acrobat 4.0+ plugin

Minimum Hardware

Computer

Pentium 90 MHz 32 MB RAM 100 MB Free disk space

Video card capable of 256 colors and 1240x768 resolution

Monitor 17-inch

1240x768 resolution

Access

TCP/IP Internet Access

Proxy Server &/or Firewall Access (On-Line)

Three Ports need to be open: 8082, 4111 and 7777

FTP Access

Two ports need to be open: 2100, 2099

WEB ADDRESSES B

External Production (outside firewall)http://svhqas004.dot.ca.gov:8082Internal Production (inside firewall)http://svhqow001.dot.ca.gov:8082Construction Divisionhttp://www.dot.ca.gov/hq/construciCAS User Manualhttp://www.dot.ca.gov/hq/construc

Equipment Rental Rates http://www.dot.ca.gov/hq/construc

(click on Rental Rates)

Internet File Server (IFS/ftp) ftp://(ftp user name)@svhqas004.dot.ca.gov:2100

J-Initiator xxxxxxx
Internet Explorer Virtual Machine xxxxxxx

Netscape 4.7 address

http://home.netscape.com/download/archive/client_archive47x.html

IE 5.5 address

http://www.microsoft.com/windows/ie/downloads/recommended/ie55sp2/download.asp

APPLICATION ADMINISTRATORS

| DIST. | CONTACT | PHONE | E-MAIL | FAX |
|-------------|----------------------|----------------------------------|-----------------------------|--------------|
| CR | Bina Brown | 559-243-8665 (c) 559-289-5031 | Bina_Brown@dot.ca.gov | 559-243-8670 |
| CR | Tim Lowrey | 559-243-8703 | Tim_Lowrey@dot.ca.gov | 559-243-8670 |
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| 5 | Carolyn Reams | 805-226-9217 | Carolyn_Reams@dot.ca.gov | 805-226-9693 |
| | | | | |
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| | Janet (Jan) Meyer | 530-822-4316 | Janet_Meyer@dot.ca.gov | 530-822-4324 |
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| | Connie Wardlow | 619-688-6923 | Connie_Wardlow@dot.ca.gov | 619-688-0231 |
| | | | | |
| 12 | Quat (Michael) Bui | 714-418-5040 (c) 949-735-0529 | Quat_Bui@dot.ca.gov | 714-418-5057 |
| HQ | Lauren Woodhouse | 916-654-3885 | Lauren_Woodhouse@dot.ca.gov | 916-654-5990 |
| | Ken Beyer | 916-654-5161 | Ken_Beyer@dot.ca.gov | 916-654-5990 |

ROLE ASSIGNMENTS D

The following role assignments used in the EWB System:

| Role | Rights |
|-----------------------------|--|
| Contractor | Create, Save, Print, View, Send and Revise EWBs |
| EWB Entry | Create, Save, Print, View, and Revise EWBs |
| District Data Entry | Create, Save, Print, View, Send, and Revise EWBs |
| EWB Review | Create, Save, Print, View, Send, Review, Reject, and Revise EWBs |
| RE (Resident Engineer) | Create, Save, Print, View, Send, Review, Reject, Revise, Approve, and Reverse/Correct EWBs |
| RE Authority | Create, Save, Print, View, Send, Review, Reject, Revise, Approve, and Reverse/Correct EWBs |
| Administrator, District | Create, Save, Print, View, Send, Review, Reject, and Revise |
| Administrator, Headquarters | Create, Save, Print, View, Send, Review, Reject, Revise, Approve, and Reverse/Correct EWBs |
| Staff (Caltrans) | Read only (Print and View) |

REJECTION CODES E

| Screen | Code | Description |
|-----------|------------|--|
| Title | 50% | Incorrect 50% flag |
| | cco | Incorrect CCO number – leave as rejected, enter new bill |
| | ENTIREBILL | Entire bill rejected, not to be revised |
| | OTHER | Blank - Mandatory free form field |
| | PARTNER | Incorrect partner flag |
| | PAYMETHOD | Incorrect pay method |
| | PERDATE | Incorrect work performed date |
| | RWDELAY | Incorrect R/W delay flag |
| | SUBMARKUP | Incorrect sub markup flag |
| Equipment | ATTACH | Incorrect Attachment |
| | EQCODE | Equipment code is incorrect |
| | EQDAILY | Equipment not listed in Daily Diary |
| | EQITEM | Equipment shown doing Item work on Daily Diary |
| | EQOTHOURS | Overtime Hours Incorrect |
| | EQREGHOURS | Regular Hours Incorrect |
| | OTHER | Blank - Mandatory free form field |
| | UNEQUIP | Unlisted equipment |
| Material | INVOICE | Missing Invoice Number or Date |
| | MATDAILY | Material Not Reflected in Daily Report |
| | OTHER | Blank - Mandatory free form field |
| | UNMATERIAL | Unlisted Material |
| Labor | AMTPAYROLL | Amounts do not match Payroll & Fringe Benefit Statement |
| | AMOUNT | Invalid Other Amount, Units or Rate |
| | ITEM | Labor shown doing ITEM work on Daily Diary |
| | JOB | Job not shown on Daily Diary |
| | LABORSUR | Incorrect labor surcharge rate |
| | LABPAYROLL | Labor Name not on Payroll |

| | MISPAYROLL | Missing Payroll |
|---|------------|-----------------------------------|
| ľ | OTHER | Blank - Mandatory free form field |
| | OTHOURS | Overtime Hours Incorrect |
| | OTLABOR | Overtime Labor Rate Incorrect |
| | REGHOURS | Regular Hours Incorrect |
| | REGLABOR | Regular Labor Rate Incorrect |
| | SUBSIST | Subsistence Incorrect |
| | UNWORKER | Unlisted Worker |
| | | |
| | | |
| | | |

STATUS CODES F

| Code | Description | Type |
|-------|---|----------|
| ORANE | EWB Created in Oracle, but not yet Sent | Pending |
| ORASU | EWB Sent in Oracle, New | Pending |
| ORAPC | EWB Approved, Pending : CCO | Pending |
| ORAPF | EWB Approved, Pending : Funds | Pending |
| ORAPM | EWB Sent in Oracle, Pending: Materials | Pending |
| ORAPN | EWB Sent in Oracle, Pending: Approval | Pending |
| ORARC | EWB Sent in Oracle, Review Complete | Pending |
| ORARE | EWB Rejected in Oracle | Rejected |
| ORARJ | EWB Rejected in Oracle – No Merit | Rejected |
| ORARR | EWB Rejected and Revised | Rejected |
| ORAAP | AP EWB Approved in Oracle | |
| ORASE | EWB Sent to CAS | Approved |
| CASHL | EWB Held for Payment by CAS | Pending |
| CASRE | EWB Rejected by CAS | Rejected |
| CASAP | EWB Approved by CAS for Payment | Approved |
| CASPD | EWB Paid by CAS | Approved |
| CASCR | EWB Corrected by CAS | Approved |

DATA LOAD SCHEDULES

G

| When | Load | Cut Off Time | Time Available |
|-------|-------------------------|-----------------|-------------------|
| Daily | Contract Table Load | 12:00 AM | 12:30 AM |
| Daily | Contract Item Table | 12:30 AM | 1:00 AM |
| Daily | CCO Load | 12:30 AM | 1:00 AM |
| Daily | EWB Oracle CAS Loop | 1:00 AM | 2:00 AM |
| Daily | EWB's from CAS | 4:00 AM | 4:30 AM |
| Daily | Equipment Load from CAS | 5:00 AM | 5:30 AM |
| Daily | FTP Load | 6:00 AM | 6:30 AM |
| Daily | Contract Table Load | 8:00 AM | 8:30 AM |
| Daily | CCO Load | 8:30 AM | 9:00 AM |
| Daily | EWB Oracle CAS Loop | 9:00 AM | 10:00 AM |
| Daily | Contract Table Load | 12:00 PM | 12:30 PM |
| Daily | CCO Load | 12:30 PM | 1:00 PM |
| Daily | EWB Oracle CAS Loop | 1:00 PM | 2:00 PM |
| Daily | Contract Table Load | 3:00 PM | 3:30 PM |
| Daily | CCO Load | 3:30 PM | 4:00 PM |
| Daily | EWB Oracle CAS Loop | 4:00 PM | 5:00 PM |

The EWB Oracle CAS Loop is the run from Oracle to CAS & CAS to Oracle.

CRAFT ID CODES H

| ID | Description | ID | Description |
|-------|---|-------|--|
| BMAP | Boilermaker-Blacksmith - Apprentice | LBRPH | Parking & Highway Improvement Painter (Laborer) |
| BMBS | Boilermaker-Blacksmith | LBRTC | Traffic Control/Lane Closure (Laborer) |
| BMBST | Boilermaker-Blacksmith (for storage tank erection & repair) | LBRTL | Laborer Trainee (Landscape Construction) |
| BMP | Boilermaker (for Pipelines) | LBRTT | Tree Trimmer (Line Clearance) |
| BRKAP | Bricklayer, Blocklayer - Apprentice | LBRTW | Tunnel Worker (Laborer) |
| BRKL | Bricklayer, Blocklayer | LFM | Light Fixture Maintenance |
| BRKT | Brick Tender | LFMAP | Light Fixture Maintenance - Apprentice |
| CMAP | Cement Mason - Apprentice | MRBAP | Marble Finisher - Apprentice |
| CMTMS | Cement Mason | MRBF | Marble Finisher |
| CPT | Carpenter | MRBS | Marble Setter |
| CPTAP | Carpenter - Apprentice | OE | Operating Engineer |
| CPTDW | Drywall Installer (Carpenter) | OEAP | Operating Engineer - Apprentice |
| CPTFB | Fence Builder (Carpenter) | OEBC | Operating Engineer (Building Construction) |
| CPTFC | Fence Constructor (Carpenter) | OEBI | Building Inspector (Op.Eng.) |
| CPTPD | Pile Driver (Carpenter) | OED | Dredger (Op. Eng.) |
| CPDAP | Pile Driver (Carpenter) - Apprentice | OEHE | Cranes,Pile Driver & Hoisting Equipment (Op.Eng.) |
| ELC | Electrician | OEHW | Operating Engineer (Heavy & Highway Work) |
| ELCAP | Electrician - Apprentice | OELS | Landscape Op. Eng. |
| ELCUL | Electrical Utility Lineman | OELSC | Operating Engineer (Landscape Construction) |
| ELVAP | Elevator Constructor - Apprentice | OELW | Landfill Worker (Op. Eng.) |
| ELVC | Elevator Constructor | OEMEB | Steel, Tank & Machinery Erection (Op. EngBuilding Construction) |
| FS&MS | Fire Safety & Misc Sealing | OEMEH | Steel, Tank & Machinery Erection (Op. Eng Heavy & Highway Work) |
| FSAP | Field Surveyor - Apprentice | OEPDB | Pile Driver (Op. Eng Building Construction) |
| FSSAP | Fire Safety & Misc Sealing-Apprentice | OEPDH | Pile Driver Op. Eng Heavy & Highway Work) |
| FSUR | Field Surveyor | OET | Tunnel (Op. Eng.) |
| GLZAP | Glazier - Apprentice | OETU | Tunnel/Underground (Op.Eng.) |
| GLZR | Glazier | PLMAP | Plumber - Apprentice |
| IRNAP | Iron Worker - Apprentice | PLMB | Plumber |
| IRNW | Iron Worker | PLS | Plasterer |
| LBR | Laborer | PLSAP | Plasterer - Apprentice |
| LBRAP | Laborer - Apprentice | PLST | Plaster Tender |
| LBRAR | Asbestos Removal Worker (Laborer) | PNT | Painter |
| LBRCL | Carpet, Linoleum | PNTAP | Painter - Apprentice |
| LBRGW | Gunite Worker (Laborer) | PNTI | Painter - Industrial |
| LBRHM | Housemover (Laborer) | PNTPH | Parking & Highway Improvement Painter |

Appendix

| LBRLI | Landscape Irrigation Laborer | RFR | Roofer |
|-------|-------------------------------|-------|---------------------|
| LBRLM | Landscape Maintenance Laborer | RFRAP | Roofer - Apprentice |

| ID | Description | |
|-------|---|--|
| SMW | Sheet Metal Worker | |
| SMWAP | Sheet Metal Worker - Apprentice | |
| SSW | Slurry Seal Worker | |
| SSWAP | Slurry Seal Worker – Apprentice | |
| STRW | Stator Rewinder | |
| STWAP | Stator Rewinder – Apprentice | |
| SWMAP | Sewer Maintenance – Apprentice | |
| SWRM | Sewer Maintenance | |
| TILAP | Tile Finisher – Apprentice | |
| TILF | Tile Finisher | |
| TILS | Tile Setter | |
| TIW | Telephone Installation Worker | |
| TIWAP | Telephone Installation Worker – Apprentice | |
| TMS | Teamster | |
| TMSAP | Teamster – Apprentice | |
| TZW | Terrazzo Worker | |
| TZWAP | Terrazzo Worker – Apprentice | |
| WWD | Water Well Driller | |
| WWDAP | Water Well Driller – Apprentice | |

CAS REJECT ERROR CODES

| Error Code | Field | Error Message |
|---------------|-------------------------------|---|
| 1 | Input CCO | CCO not numeric. |
| 2 | Input Report Number | Report number not numeric |
| 3 | Input Line number | Line number is not in range of 01 - 54 |
| 4 | Input Date Performed | Date Performed not numeric |
| 5 | Input Date Performed | Date Performed is invalid or > Current Date |
| 6 | Input Date Of Report | Date Of Report is not numeric |
| 7 | Input Date Of Report | Date Of Report is invalid or > Current Date |
| 8 | Input Pay Method Sign | Pay Method Sign is not valid |
| 9 | Input Pay Method | Payment Method cannot be determined. |
| 10 | Input Pay Method | Payment Method not valid negative pay method. |
| 11 | Input Bridge | Bridge Switch not "N", or "Y" |
| 12 | Input Flagging | Flagging Switch not "N", or "Y" |
| 13 | Input Sub Markup | Sub Markup Switch not "N", or "Y" |
| 14 | Input RW Delay | RW Delay Switch not "N", or "Y" |
| 15 | Input Partnering | Partnering Switch not "N", or "Y" |
| 16 | Input Equipment Markup | Equipment Markup not numeric or = to .10 or .15 |
| 17 | Input Labor Markup | Labor Markup not numeric or = to .28 or .33 |
| 18 | Input Labor Surcharge | Labor Surcharge not numeric |
| 19 | Input Labor Surcharge | Surcharge not valid for date performed |
| 20 | Input Contract | Contract not on CSR File |
| 21 | Input CCO number | CCO not on File for this contract |
| 22 | Input CCO number | Pay Method not valid for this CCO |
| 23 | Input Report number | Duplicate Report, This DEWR is already on file |
| 24 | Input Report number | Not used |
| 25 | Input-key | Card key not = previous key & Line number > 01 |
| 26 | Input Equipment ID | Equipment ID is missing |
| 27 | Input Equipment Class | Equipment Class Code is missing |
| 28 | Input Equipment Class | Equipment Class is invalid |
| 29 | Input Equipment Make | Equipment Make Code is missing |
| 30 | Input Equipment Make | Equipment Make is invalid |
| 31 | Input Equipment Code | Equipment Model Code is missing |
| 32 | Input Equipment Code | Equipment Model Code is invalid |
| 33 | Input Equipment Attach | Equipment Attachment is invalid |
| 34 | Input Equipment Regular Hours | Equipment Regular Hours are invalid |
| 35 | Input Equipment Regular Hours | Equipment Regular Hours > 8 |
| 36 | Sum of Equip hours | Sum of regular and overtime hours > 24 |
| 37 | Input Equipment OT Hours | Equipment OT Hours are invalid |
| 38 | Daily rate equipment | Only billed at regular rates, not overtime |

| Error Code | Field | Error Message |
|---------------|-------------------------------|--|
| 39 | Input Equipment Key | Equipment Key is not on file. |
| 40 | Input Invoice Date | Date not numeric or missing |
| 41 | Input Invoice Unit | Invoice Unit is invalid or Missing |
| 42 | Input Invoice Rate | Invoice Rate is invalid or Missing |
| 43 | Input Labor Craft | Labor Craft is missing. |
| 44 | Input Labor Initial | Labor Initial is missing. |
| 45 | Input Labor Name | Labor Name is missing. |
| 46 | Input Labor Regular Hours | Labor Regular Hours are missing or invalid |
| 47 | Input Labor Regular Hours | Labor Regular Hours is > 8.0 |
| 48 | Input Labor Regular Rate | Labor Regular Rate is missing or invalid |
| 49 | Input Labor OT Hours | Labor OT Hours are missing or invalid |
| 50 | Input Labor OT Hours | Labor OT Hours are > 16.0 |
| 51 | Input Labor OT Rate | Labor OT Rate is missing or invalid |
| 52 | Input Labor Subsistence Units | Labor Subsistence Units is missing or invalid |
| 53 | Input Labor Subsistence Rate | Labor Subsistence Rate is missing or invalid |
| 54 | Sum of Labor hours | Sum of regular and overtime hours > 24 |
| 55 | Input Travel Units | Labor Travel Units is invalid |
| 56 | Input Travel Rate | Labor Travel Rate is invalid |
| 58 | Input Labor Other Amount | Labor Other Amount is invalid |
| 59 | Amount and Travel rate | Values in both fields not allowed |
| 60 | Amount or Travel unit &rate | No Amount, unit or rate entered |
| 61 | Missing Records | No Equipment, Invoice or Labor Cards |
| 62 | FA or UP Overpayment | Total amount expended exceeds 200% of authorized amount. This DEWR has been placed into a hold state" |
| 63 | FA or UP Overpayment | Total amount expended exceeds authorized amount by \$15,000. This DEWR has been placed into a hold state |
| 64 | FA or UP Overpayment | Total amount expended exceeds amount authorized. This DEWR has been placed into a hold state |
| 65 | Lump Sum Overpayment | Total amount expended exceeds amount authorized. This DEWR has been placed into a hold state |
| 66 | Switch File out of Space | No space on EWB switch file |
| 67 | EWB Add Successful | This EWB is available for payment |
| 68 | Input Correction Number | Correction number is invalid or missing |

GLOSSARY

| Term | Definition |
|---------------------------------------|--|
| Access | The ability to "get into" and use the EWB System |
| Adjustment of compensation | A method of payment for change order work. Another method of payment is called "extra work." |
| Approval | The formal acceptance by the Resident Engineer or his authorized staff of an Extra Work Bill. Approval is required prior to payment. |
| ARE | Assistant Resident Engineer |
| CAS | Contract Administration System – a proprietary software application. |
| CCO | Contract Change Order |
| Contract | See Standard Specifications 1-1.09. |
| Contractor | See Standard Specifications 1-1.10. |
| Correct | A method of changing an EWB that is approved or paid by CAS. |
| Craft | Another word for "profession." A craft may be any type of job. Example: "His craft is equipment operator." |
| Craft codes | A specialized code that correlates one's craft with a five-digit, alpha designator. Every recognized craft has a corresponding five-digit designator, called a "craft code." |
| DAA | District Application Administrator |
| Discount | Cash or trade reductions in the price of materials at Force Account – see SS 9-1.03A(2a, 2d, 2e) |
| District | There are 12 Caltrans Districts, each defined by geographic boundaries. |
| District Application Administrator | Each Caltrans district has an EWB Administrator who manages EWB System activities for that specific district or region. |
| District Help Desk | A Caltrans District-level organization that troubleshoots and repairs software and hardware anomalies. |
| District PC Coordinator | Personal Computer Coordinator - Each Caltrans district has a District PC Coordinator who works closely with the EWB Administrator to ensure EWB System and user needs are met at the district level. |
| Equipment codes | Multi-digit designators used to identify specific types and configurations of construction equipment. Equipment Codes are found in the Labor Surcharge and Equipment Rental Rates publication (FAER book). |
| Error directory | A directory located on the FTP server, outside of the Caltrans firewall. Rejected EWBs are filed in the Error Directory. |
| Error report | A report from CAS to Oracle describing EWB status. |
| EWB | Extra Work Bill |
| EWB account | A user must have an "account" to access the EWB System. The account includes an identification name, a password, and other information allowing the system to recognize the user. |
| EWB system | The Caltrans computer system that automates major portions of the Extra Work Bill (EWB) process. The system saves time for Contractors and Caltrans by eliminating many manual processes. The EWB System may be accessed through the Internet. |
| Extra work | A <i>method</i> of payment for work. Another <i>method</i> of payment is called "Adjustment of Compensation." |

| Term | Definition |
|----------------------------|--|
| FAER book | Labor Surcharge and Equipment Rental Rates, a Department of Transportation publication |
| Force Account | One of three <i>types</i> of payment for extra work. The other <i>types</i> of payment are "Unit Price" and "Lump Sum." |
| FTP Certification | A Contractor who wishes to send EWBs using the FTP method must receive Caltrans training and certification prior to using the FTP method. |
| FTP | File Transfer Protocol – the electronic protocol employed to send a file from one location to another, via the internet. |
| FTP Server | A computer network server that processes sent EWBs via FTP. Also, the Error Directory, located on the FTP server, where rejected EWBs appear. |
| HQ | Headquarters |
| Internet | The electronic communication highway linking the world-wide web. |
| Intranet | As opposed to the Internet, an intranet is a finite, closed-loop system contained usually within one organization or group of organizations. |
| Labor Compliance Office | A Caltrans district-level body that administrates the labor compliance policy established by the State Labor Code, the Federal Labor Compliance Manual, and the Regulations of the U.S. Departments of Labor and Transportation |
| Labor rate | A dollar amount paid per hour to someone who performs construction labor. Labor rates are determined through the Prevailing Wage Rates or the Contract and Proposal for each project. |
| Labor surcharge | A percentage paid to the Contractor for statutory payroll items stipulated by various government agencies. Labor Surcharge Rates are found in FAER book. |
| Lump sum | One of three <i>types</i> of payment for extra work. The other <i>types</i> of payment are "Unit Price" and "Force Account." |
| Password | A secret word used for Username identification within the EWB System. |
| Query | A mode within the EWB System from which queries can be made. |
| RE | Resident Engineer – the Engineer responsible for contract administration. |
| Record | An entire EWB on the Title page or a single line on any of the other tabs. |
| Region | A Caltrans organization comprised of several Caltrans geographic districts. |
| Reject | The formal refusal to approve an extra work bill, by the Resident Engineer or his authorized staff. Rejected EWBs are filed in the EWB System Error Directory, and in the case of EWBs sent by Hardcopy method, the rejected EWBs are physically returned to the person who sent them. |
| Rejection codes | Descriptors used to describe why an EWB was rejected |
| Resend | The act of sending an EWB again. The RE or Contractor must resend a rejected EWB after revising it. |
| Review | The standard process employed by the Resident Engineer or his staff to compare sent EWBs to other documentation. The results of the comparison (review process) will determine if the EWB will be approved or rejected. |
| Revise | Enables changes to be made to an EWB that has been rejected. |
| SCO | State Controller's Office |
| Send | The act of transmitting an EWB for review by Caltrans. EWBs may be sent electronically or physically. |

Appendix

| Term | Definition |
|----------------------------|--|
| Standard Specifications | A State of California, Department of Transportation publication that establishes policies and procedures for the administration of construction work and business |
| Status | The condition or process location of an EWB. See "status codes." |
| Status codes | The EWB System uses descriptors to describe the condition or process location of EWBs. Status codes include "Pending Funds," "Sent," "Approved," etc. |
| Unit price | One of three <i>types</i> of payment for extra work. The other <i>types</i> of payment are "Lump Sum" and "Force Account." |
| User | Anyone authorized to use the EWB System |
| Username | An identification name assigned to the user at the time the account is set up within the EWB System. Entering the Username allows the system to recognize the user, and to grant the user rights to specific system functions. |